HAER CAL 15-BORON.V, AM-

HISTORIC AMERICAN ENGINEERING RECORD INDEX TO PHOTOGRAPHS

Air Force Rocket Propulsion Laboratory, HAER No. CA-236-M
Helium Compression Plant (Building 8663)
Edwards Air Force Base
Test Area 1-115, West Southwest of the
Intersection of Altair Boulevard and Saturn Boulevard
Boron Vicinity
Kern County
California

David G. De Vries, photographer

January 1998 - February 1998

Note: Photographs CA-236-M-1 through CA-236-M-8 are 8" \times 10" enlargements from 4" \times 5" negatives.

from 4" x 5" negatives.	
CA-236-M-1	NORTHEAST FRONT.
CA-236-M-2	SOUTHEAST SIDE. HIGH PRESSURE HELIUM STORAGE TANKS AT LEFT.
CA-236-M-3	SOUTHWEST REAR, WITH RAILROAD LINE AT RIGHT. HIGH PRESSURE HELIUM STORAGE TANKS AT LEFT.
CA-236-M-4	NORTHWEST SIDE.
CA-236-M-5	INTERIOR, LOOKING PAST HELIUM COMPRESSORS NO. 3 AND NO. 2, TO NORTHEAST FRONT.
CA-236-M-6	COMPRESSOR CONTROL PANELS: AT LEFT, 6,000 P.S.I. PANEL, CIRCA 1957; AT RIGHT, FACING CAMERA, 10,000 P.S.I. PANEL.
CA-236-M-7	TOP SURFACES OF FOUR HYDRAULIC UNITS TO DRIVE COMPRESSORS. Looking southeast along rear of building.
CA-236-M-8	ORIGINAL HELIUM COMPRESSOR, CIRCA 1957, BY HASKELL ENGINEERING, GLENDALE, CALIFORNIA. Looking north.